



Table I:

Sequences of SiRNAs and DNP-siRNAs Tested

Target	Sequence	
IGFR (1)	5'- GGGACCCUCCUCGCCGGAGCCAG-3' 3'- GCCCCUGGGAGGAGGCCUCGG -5'	SEQ ID NO:1 SEQ ID NO:2
IGFR (R2)	5'- GCCGAUGUGUGAGAAGACCUU-3' 3'- UUCGGCUACACACUCUUCUGG -5'	SEQ ID NO:3 SEQ ID NO:4
Bcl-2	5'- GCGUGCGCCAUAUUUCCAGA -3' 3'- CACGCGGUAAAAAGGGUCUAG -5'	SEQ ID NO:5 SEQ ID NO:6
Ria	5'- GGCUGCGUGGCCUCCUCACUGG -3' 3'- GACGCACGGAGGAGUGACCGG -5'	SEQ ID NO:7 SEQ ID NO:8

DNPP2007.ST25.txt  
SEQUENCE LISTING

<110> Wang, Jui H  
Liao, Hongtao  
Shen, Long  
Chen, Xiaolan

<120> POLY-DNA-SiRNA

<130> DNPP-2007US0

<140> 10/801,118  
<141> 2004-03-14

<160> 8

<170> PatentIn version 3.2

<210> 1  
<211> 21  
<212> DNA  
<213> Human

<400> 1

gggacccucc uccggagcca g

21

<210> 2  
<211> 21  
<212> DNA  
<213> Human

<400> 2

ccccuggga ggaggccucg g

21

<210> 3  
<211> 21  
<212> DNA  
<213> Human

<400> 3

gccgaugugu gagaagaccu u

21

<210> 4  
<211> 21  
<212> DNA  
<213> Human

<400> 4

uucggcuaca cacucuucug g

21

<210> 5  
<211> 21  
<212> DNA  
<213> Human

<400> 5

gcgugcgcca uauuuucccag a

21

DNPP2007.ST25.txt

<210> 6  
<211> 21  
<212> DNA  
<213> Human

<400> 6  
cacgcgguaa aaagggucua g

21

<210> 7  
<211> 21  
<212> DNA  
<213> Human

<400> 7  
ggcugcgugc cuccucacug g

21

<210> 8  
<211> 21  
<212> DNA  
<213> Human

<400> 8  
gacgcacgga ggagugacccg g

21